

ABSTRACT

A wireless toy playset. The playset includes a small size vehicle that moves about a track. Movement of the vehicle is controlled by a wireless transmitter. At the discretion of a parent or end user the transmitter can
5 either be structurally coupled to the track or physically separated from the track. By way of example, the transmitter may be docked into a docking station of the track. Structurally coupling the wireless transmitter to the track reduces the likelihood of separation, and
10 possibly misplacement, of the transmitter from the playset. For example, when the playset is operated by a small child it may be desirable to structurally couple the wireless transmitter to the track to prevent the child from removing and losing the transmitter. When the child is older the
15 transmitter may be removed from the track